# **Trial Results**

## Effects of 2 Years of Humistart Application on Honeycrisp Storability



Crop: Apples (Honeycrisp)

STUDY INFORMATION

Planting Date

Harvest Date

Variety

Acres

Population

Treatments

Researchers: Stacey Mullen and Alexander Duffy Timac Agro USA

Site Location: Berks County, PA

## **OBJECTIVE**

To test the ability of Humistart to help storability on Honeycrisp apples. The Humistart was broadcast 2 consecutive years in the spring. Apples were harvested and refrigerated to evaluate the instances of bitter pit and bit rot post-harvest. These factors can have a large impact on final pack out in production.

5+ leaf

9/2018

High

10 +

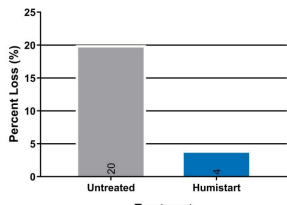
Honeycrisp

Humistart

#### **KEY FINDINGS**



#### Humistart Effects on Apple Storability



#### Treatment

**Graph:** Humistart effects on fruit storability. 25 perfect random apples were chosen and stored for 30 days.

## **APPLICATION**

Product	Application Rate	Timing
Untreated		
Humistart	300 lbs/ac	Spring applications, pre-bloom

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: DT-18-NE-APP-HS300



us.timacagro.com | 800-545-5474